Border 3 Fire

CA-MVU-014498

Incident Action Plan

Operational Period

June 22st-June 23nd, 2016

0700-0700





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational	Date Fr	rom: 6/22/2016	Date To: 6/23/2016		
BORDER 3	Period:	Time F	rom: 0700	Time To: 0700		
3. Objective(s):	8					
- Keep the fire South of Potrero Truck	Trail / Hauser Roa	nd				
- Keep the fire West of Buckman Spri	ngs and Campo Va	alley	£			
- Keep the fire North of the Mexico Bo	order			6		
- Keep the fire East of Tecate Road /	Barrett Lake Road					
				,		
8						
				45		
4. Operational Period Command Emphas	sis:	,				
- Ensure safety of incident personel a		the safe	ety analysis process	S.		
- Support the incident's needs while r	maintaining fiscal ad	ccountab	pility.			
 Establish and maintain excellent rela agencies. 	ationships with coo	perators	by recognizing the	needs of the various		
 Ensure timely and accurate informa 	tion is provided to t	he publi	c and cooperators.	Ň.		
 Safely and effectively repopulate ev 				the affected areas.		
- Oalery and encouvery repopulate ov				EX \$4000 (1.00) (1.00)		
General Situational Awareness						
5. Site Safety Plan Required? Yes □ No						
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan (the items checked	d below are include			n):		
		<u>Oth</u>	ner Attachments:			
☑ ICS 204 ☐ ICS 208			Safety Message			
⊠ ICS 205 ⊠ Map/Chart	UT:410		ICS 215a			
	cast/Tides/Currents	S 🖂	Base Camp Map			
⊠ ICS 206						
7. Prepared by: Name: Sean Griffis	Position/Ti	tle: PSC	S	ignature:)		
8. Approved by Incident Commander:	Name: Steve R	eeder	Signature	Dled		
ICS 202 IAP Page Date/Time: 6/21/2016 8:00 PM						

		9. Operations Section		
		Day	Felix Berbe	na
1. INCIDENT NAME		Deputy	Mike Olivar	ria
BORDER 3		Night	Erich Schw	ab
2. Date Prepared	3. Time	a, Branch I		
6/21/2016	1937	Branch Director	Mike White	
4. Operational Period		Division/Group	Α	Hans Bolowich
6/22/2016 - 6/23/2016	0700-0700			
		Division/Group	В	Seth Pindell
5. Incident Commander and St	aff			
Incident Commanders	Ron Bravo / Jesse Estrada (T)	Division/Group	С	Ryan Woessner
Deputy Incident Commander	Steve Reeder / Mike Parkes (T)			
Safety Officers	Scott Hansen / Dan McNamara(T)	Division/Group	E	Cody Eaves
Information Officer	Scott McLean			Brian Gilmore (T)
Liaison Officer	Pete Daley / Michael Urquides (T)	Division/Group	Н	Carl Schwettmann
Law Enforcement Liaisons	John Davis / David Little	j.		
6. Agency Representatives		b. Branch II		
Agency	Name	Branch Director	Cody Boga	n
San Diego County OES	Mike Davis			
BLM FIRE	Clay Howe	Division/Group	J	Shane Frederick
Cal OES	Art Torrez			
San Diego Sheriff Office	Glen Twyman	Division/Group W		Steven Swaney
U.S Border Patrol	Antonio Carrillo			
San Deigo Gas and Electric	Hal Mortier	Division/Group	Y/Z	Jeff Cunliffe-owen
Red Cross	Harold Babb			
USFS	Chris Anderson	c. Branch Law		
	1	Branch Director		Justin White
7. Planning Section		d. Staging		
Chief	Sean Griffis / Anale Burlew (T)	Staging Area Manager	Travis Crai	g
Deputy	Steven Ward	e. Air Operations Branch		
Resource Unit	Chris Carrera / Ryan Davis	Air Operations Branch Director	Bob Farias	3
Situation Unit	Phillip SeLegue / Jim Day (T)	Air Attack Supervisor		
Demobilization Unit	Dave Pucci	Air Support Supervisor	John Chin	
Documentation Unit	Janet Arthur	Helibase Manager	Dave Ito	
Training	Cory Cisneros	Air Tanker Coordinator		
Fire Behavior Analyst	Scott Jones	10. Finance Section		
IMET	James Dudley	Chief	Steven Hav	wks
GIS	Darin McFarlin	Deputy	Darren Dov	
8. Logistics Section		Time Unit	Tiffany Tra	
Chief	Robert Reynolds	Procurement Unit	Evelyn Gle	
Deputy	Alex Long	Compensation/Claims Unit	Dave Rees	
Supply Unit	Amber Storey	Cost Unit	Mike Kenne	efic
Facilities Unit	Tobin Riley	Hired Equipment	Matt Sully	
Ground Support Unit	Owen Starkweather			
Communications Unit	Ken Parker			
Medical Unit	Baryic Hunter			
Motel Unit	Dennis Miranda	Prepared by (Plans Section Chief)		
Food Unit	Carl Coultress	Anale Burlew		

FIRE WEATHER FORECAST

FORECAST NO. 1

PREDICTION FOR: Wednesday, June 22, 2016 NAME OF FIRE: Border 3

UNIT: Cal Fire Monte Vista Unit

TIME AND DATE

FORECAST ISSUED: 2000 Tuesday 06/21/16

SIGNED: Jim Dudley/ Incident Meteorologist

WEATHER DISCUSSION: High pressure will remain over the Desert Southwest for the next few days however it will slowly weaken. Temperatures and relative humidity will show little day to day change Wednesday and Thursday with good overnight recovery. Winds will remain light downslope overnight and early morning with upslope and westerly winds developing by late morning each day.

.WEDNESDAY...

SKY/WEATHER..... Mostly Sunny.

MAX TEMPERATURE.....89-91.

MIN HUMIDITY.....22-25 percent.

EYE LEVEL WINDS......Variable under 3 mph through 0900 then west 3-8 mph with

gusts to 18 mph after 1300.

SURROUNDING RIDGE....West 10-15 mph gusts to 20 mph.

MIXING HEIGHT.....Increasing to around 2000 feet agl.

MIXING WINDS.....Southwest 13 mph.

.WEDNESDAY NIGHT...

SKY/WEATHER.....Clear.

MIN TEMPERATURE......60-65.

MAX HUMIDITY.....55-60 percent..

EYE LEVEL WINDS......Downslope/downcanyon 1-4 mph.

SURROUNDING RIDGE...Southwest 5-10 mph.

MIXING HEIGHT.....Lowering to less than 500 feet agl.

MIXING WINDS.....Southwest 4 mph.

.THURSDAY...

SKY/WEATHER.....Mostly Sunny.

MAX TEMPERATURE......89-91.

MIN HUMIDITY.....21-24 percent.

EYE LEVEL WINDS....... Variable under 3 mph through 0900 then west 3-8 mph with

gusts to 18 mph after 1300.

SURROUNDING RIDGE...West 5-15 mph gust to 20 mph.

MIXING HEIGHT.....Increasing to around 2000 feet agl.

MIXING WINDS......West 11 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire			
FIRE NAME: Border 3	OPERATIONAL PERIOD: 24hr 06/22 (0700-0700)			
DATE ISSUED: 06/21	TIME ISSUED:			
UNIT: San Diego Unit MVU	SIGNED: Soa			
	Printed: Scott Jones			

INPUTS

WEATHER SUMMARY

Mostly sunny, clear overnight

MAX Temperatures: 89 - 91 Relative Humidity: 22 - 25%

Eye Level Winds: Variable under 3 mph through 0900, then W 3 – 8 mph with gusts to 18 mph after 1 PM.

The SOLAR RADIATION has significantly influenced increased levels of fire activity.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The first two burning periods had high levels of fire activity, aided by 100° plus temperatures, single digit RH and very difficult access. Yesterday's fire activity was slightly less intense with a lowered progression due to cloud and smoke coverage. Fire did churn through retardant lines and downhill fire consumption through receptive fuels was observed.

Fuels are 6' to 10'+ configurations of brush mixed in with new growth desert plants. There is also the presence of oak trees and some confiner. The grass fuels are mostly isolated to the flatter areas along the east flanks. The terrain is rugged with broken drainages and heavy rock/boulder influence.

Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Shurb Group	30 - 80	4 – 10	11 - 18	67%

WX changes; increased temp, lower RH or increase wind speed could produce extreme fire behavior.

SPECIFIC:

DIV A, B, C

Some fuels are new growth from the 2007 Harris Fire. Most of the fire activity in this area should remain lower in intensity, with the west wind influence there is the opportunity for northern growth for a new ignition over the control line.

DIV Z, Y, W

The 'border' and lower fuel levels should aid in keeping the fire activity to lower levels.

DIV E, H

The fuels to the north of the current line will be receptive to new fire growth. With the mixed confluences crews should expect periods of optimal alignment and higher levels of fire behavior for any uninhibited fire.

AIR OPERATIONS:

Low level inversion should lift by 7am - Possible 3,000' inversion should break by noon

SAFETY

There are multiple fire fatality and burn over sites within a few miles of the BORDER 3. The HAUSER CREEK 43' – 11 fatalities, BELL VALLEY 74' – 1 fatality, HARRIS 07' serious injuries to firefighters after a burn over.

With the extended droughts the fuel conditions are volatile, crews should expect fire/fuels to respond with higher levels of intensity more consistent with late fire season conditions.



BORDER 3 HEALTH AND SAFETY MESSAGE



We Are ALL accountable for SAFE behaviors

DATE: June 22, 2016 TIME: 0700-0700 INCIDENT: Border 3 Incident - CAMVU-014498

MAJOR HAZARDS and RISKS: EXPECT EXTREME FIRE BEHAVIOR — HIGH TEMPERATURES AND LOW RH—RECEPTIVE FUELS—STEEP and ROCKY TERRAIN -- NARROW ROADWAYS to FREEWAY DRIVING-- FATIGUE!

Narrative:

Don't allow complacency

Always have L.C.E.S in place

Monitor the weather for both predicted and unexpected changes

This is a Wildland Urban Interface fire, know that there could be unidentified hazards and notify Operations of hazards found

Be aware of rolling rocks, burned out power poles and snags

Maintain situational awareness in regards to power lines -- Treat all downed lines as live

Maintain high visibility when operating on public roads

Provide for frequent rest breaks and adequate hydration

Monitor yourself and those around you for heat related illnesses

Understand the communication plan for the day

Document work/rest cycles and hydration Document all tailgate safety briefings on your 214's (to include subject matter)

Prepared By: D. McNamara, SOF1-(T) IMT# 5 Approved By: S. Reeder, Dep IC, IMT# 5



BORDER 3 -INCIDENT RISK ANALYSIS (ICS 215a) CA-MVU-014498



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	EMEDIES				
ALL	FIRE BEHAVIOR	 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate Adhere to 10 Standard Firefighting Orders, mitigate 18 Watch Out Situations Maintain Situational Awareness 					
ALL	HEAT RELATED ILLNESS	 Review "Specific Treatments" section of the IRPG (pg 1 treatment. Watch coworkers for signs and symptoms Take frequent breaks as needed and operationally feasible Report any and all injuries to your Supervisor. Follow Mas outlined on the ICS-206 	le				
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every Drive with headlights on Slow Down! Narrow dirt roads with limited passing roof Increase following distances. Maintain Situational Awar 	n- one way travel on some eness				
H,J	FIRING OPERATIONS	 Conduct thorough briefing for all personnel (inside rear Qualified personnel for all assignments. Trainees to hav Utilize Risk Mgmt. Process (IRPG p. 1) for implementing Required PPE to be worn by all personnel involved. Establish LCES prior to implementing burning operation 	e qualified trainers. ng the plan.				
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary Maintain 2:1 work/rest ratio Monitor incoming resources for level of fatigue. Maintain hydration and nutrition 					
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 gal. per shift Be alert for signs of heat stress in yourself and others 					
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones Use air-to-ground frequency to communicate with aircra Use clear, concise statements when directing aircraft. Use perspective 					
ALL	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (inside rear of Ensure LCES in place prior to engagement (IRPG p. 7) Establish adequate safety zones (IRPG p.8) Use Downhill Line Checklist (IRPG p.9) Follow "Look Up, Look Down, Look Around" procedure Utilize Risk Management Process (IRPG p.1) 					
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear Use all required PPE, including eye protection Maintain proper spacing and overhead clearance Be alert for stump holes and root cavities Evaluate unburned islands/Increase situational awarenes 					
ALL	POWER LINES	 Treat all downed power lines as energized Follow Power Line safety guidelines (IRPG pg.24) Communicate power line hazards to all resources Be alert for fire damaged power poles Appropriately flag area around down power lines and de Coordinate your activities with adjacent utility represent 	eny access				
ALL	SAFETY ZONES	 Follow safety zone guidelines are followed (IRPG p. 8) Carefully evaluate burned areas before designation as safe burning in numerous areas When safety zones are distant from work site, set trigger reach them in a timely manner 	Fety zones due to spotty points to allow personnel to				
Incider	nt Name: BORDER 3 CA-MVU-014498	DATE PREPARED: June 21, 2016 1600hrs	OPERATIONAL PERIOD June 22, 2016				
ICS 21	5a	Prepared by: Scott Hansen SOF1	0700-0700				

1.Incident Name:		2. Operational Period			3	
		Date From		Date To: 6/23/16	Branch:	
BORDER 3		Time Fron	n: 0700	Time To: 0700		
4. Operations Personnel	F.P. D. L.			Contact Number	Division: A	
Operations Section Chief:	Felix Berbena			· ·	×	
50 (HOS) 0.000 (MICHAEL CONT. CONT. CONT. MICHAEL (MICHAEL CONT. C	Mike White			_	Staging Area:	
Division/Group Supervisor: 5. Resource Assigned	Hans Bolowich				Reporting Location, Special Equipment	
Resource Indentifier	Leader		Contact (e.g.,phon etc.)	ne, pager,radio,frequency,	and Supplies, Remarks, Notes, Information	
S/T BDU 9352C	Travis Thogmartin	16	1		ICP	
S/T BDU 9371G	Alexander Law	33			ICP	
W/T SDF 7357		2			ICP	
FEMP	Chris Danner	1		_	ICP	
FEMT	Jason Blomgren	1			ICP	
\						
		0			18270	
=				200		
6. Work Assignments: Patrol & mop up. Mop up 100ft around all structures. Cut out islands that may threaten structures. Backhaul all trash. 7. Special Instructions * 12 Hour resource ** ALS resource						
8. Communications Function/Name	Primary C	ontact: Cel	l Phone, Pager, c	or Radio (Frequency / Sy	stem / Channel)	
CDF CMD 3 TONE 14	Radio (151.3400 RX / 15	59.3450	TX / Tn 151.4)		
Tactical- CDF TAC 24	Radio (151.3175 RX / 15					
EMS - CALCORD	Radio (156.0750 RX / 15					
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 15	59.2700	TX / Tn 192.8			
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time	6/21/16 1900	Signature:	Page #	

4 Incident Name:		2. Operational Period				
1.Incident Name:		Date Fron		Date To: 6/23/16	Branch:	1
BORDER 3		Time From	n: 0700	Time To: 0700		
4. Operations Personnel				Contact Number	Division:	В
Operations Section Chief:	Felix Berbena			-		
Branch Director:	Mike White			-	Staging Area:	li (
Division/Group Supervisor: 5. Resource Assigned	Seth Pindell	T	T		Reporting Location, Speci	al Equipment
5. Resource Assigned		Number Of	Contact (e.g.,pho	one, pager,radio,frequency,	and Supplies, Remarks, N	
Resource Indentifier	Leader	Personal	etc.)		Information	
S/T BDF 6605C*	Fidel Fernandez	26			ICP	
S/T MVU 9386G	Hans Walker	32			ICP	
W/T SDC 7357	Bory Gold	2			ICP	
FEMP	a				ICP	
	11					
	2					
¥.				1		
					TQ.	
	*					
6. Work Assignments: Patrol & mop up. Mop up 100ft around all structures. Cut out islands that may threaten structures. Mop up 200ft in from control line. Backhaul all trash. 7. Special Instructions * 12 Hour resource ** ALS resource						
8. Communications Function/Name	Primary	Contact: Ce	ll Phone, Pager,	, or Radio (Frequency / Sy	ystem / Channel)	
CDF CMD 3 TONE 14	Radio (151.3400 RX /	159.3450	TX / Tn 151.	4)		
Tactical- CDF TAC 24	Radio (151.3175 RX /	151.3175	TX / Tn 192.	8)		
EMS - CALCORD	Radio (156.0750 RX /	156.0750	TX / Tn 156.	7)		
Air to Ground - CDF TAC 15	Radio (159.2700 RX /	159.2700	TX / Tn 192.	8)		
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time	9: 6/21/16 1900	Signature:	Page #	
ICS 204				1	i age #	

1.Incident Name:		3			
	2. Operational Period Date From: 6/22/16		Date To: 6/23/16	Branch:	
BORDER 3		Time From	n: 0700	Time To: 0700 Contact Number	1
4. Operations Personnel	E !			Contact Number	Division: C
Operations Section Chief:	Felix Berbena	Mike White			
Branch Director:				1	Staging Area:
Division/Group Supervisor: 5. Resource Assigned	Ryan Woessner		· ·		Reporting Location, Special Equipment
		Printed Control Control	Contact (e.g.,phor	ne, pager,radio,frequency,	and Supplies, Remarks, Notes,
Resource Indentifier	Leader	Personal	etc.)		Information
S/T XSD 6474A**	Joe Navarro	17			ICP
T/F XIM 6110	Alex Silva	22			ICP
W/T CNF 232					ICP
		-			
					<u>F</u>
			7		
		-		VII.	
		-			
6. Work Assignments: Patrol & mop up. Mop up 100ft around all structur Cut out islands that may threate Mop up 200ft in from control line Backhaul all trash. 7. Special Instructions * 12 Hour resource ** ALS resource	n structures.) v .
8. Communications Function/Name	Primary	Contact: Ce	l Phone, Pager,	or Radio (Frequency / Sy	rstem / Channel)
CDF CMD 3 TONE 14	Radio (151.3400 RX / 1	159.3450	TX / Tn 151.4	1)	
Tactical- CDF TAC 25	Radio (159.3525 RX /	159.3525	TX / Tn 192.8	3)	II Company
EMS - CALCORD	Radio (156.0750 RX /	156.0750	TX / Tn 156.7	")	
Air to Ground - CDF TAC 15	Radio (159.2700 RX /	159.2700	TX / Tn 192.8	3)	
9.Prepared By: Chris Carrerà	Position/Title: RESL	Date/Time	: 6/21/16 1900	Signature:	STC-
ICS 204					Page #

1.Incident Name:		3				
BORDER 3		Date From: 6/22/16 Time From: 0700		Date To: 6/23/16 Time To: 0700	Branch:	1
4. Operations Personnel		Time Froi	11. 0700	Contact Number	Distriction.	Е
Operations Section Chief:	Felix Berbena				Division:	_
Branch Director:	Mike White				Staging Area:	
Division/Group Supervisor:	Cody Eaves / Brian Gi	Cody Eaves / Brian Gilmore (T)				-
5. Resource Assigned		Number Of	Contact (e.g.,p	hone, pager,radio,frequency,	Reporting Location, Spe- and Supplies, Remarks,	
Resource Indentifier	Leader	Personal	etc.)		Information	
S/T RRU 9311C	Mark Oakley	19			DP 3	
S/T RRU 9312C	John Cortez	20			DP 3	
S/T CNF 6634C*	Clint Green	16			DP 3	
S/T TCU 9476G	Adam Ambriz	32		e	DP 3	71.
S/T LAC 1182G	Mark Mihaljevich	33			DP 3	
S/T LAC 1183G	Velasquez				DP 3	
CRW Palomar IHC*		20			DP 3	
PVT W/T E-103		2			DP 3	
PVT W/T E-109	Michael Kirkendall	2			DP 3	
PVT W/T E-110	Michael Kirkendall	2			DP 3	
FEMP	Robert Berkey	1			DP 3	
FEMP	Jaime Ortega	111			DP 3	
SOFR					DP 3	
				5		
6. Work Assignments: Prepare indirect control line for Prepare and/or execute firing packhaul all trash. 7. Special Instructions * 12 Hour resource ** ALS resource	firing operation. olan.		7.			
8. Communications Function/Name				er, or Radio (Frequency / S	ystem / Channel)	
CDF CMD 3 TONE 14	Radio (151.3400 RX					
Tactical- CDF TAC 26	Radio (159.2925 RX					
EMS - CALCORD	Radio (156.0750 RX	156.0750	TX / Tn 156	5.7)		-
Air to Ground - CDF TAC 15	Radio (159.2700 RX	/ 159.2700	TX / Tn 192	2.8)		
		Date/Time		Signature:	Lat Por	-

1.Incident Name:		2. Operation	nal Period		3
DODDED A		Date From	n: 6/22/16	Date To: 6/23/16	Branch:
BORDER 3		Time From: 0700		Time To: 0700	_
4. Operations Personnel	CHALLODIA HINNY) SIZI			Contact Number	Division: H 1 of 2
Operations Section Chief:	Felix Berbena				
Branch Director:	Mike White			Staging Area:	
Division/Group Supervisor:	Carl Schwettmann				
5. Resource Assigned				hone, pager,radio,frequency,	Reporting Location, Special Equipme and Supplies, Remarks, Notes,
Resource Identifier	Leader	Personal	etc.)		Information
S/T XCA 4050C	Terry Miller	20			DP 4
S/T XST 4200C	Alan Ernest	19			DP 4
S/T XSD 6440C**	Robert Pfohl	16			DP 4
S/T XMY 2175C**	Herb Shoemaker	18			DP 4
STC					DP 4
S/T LAC 1179G	Hanson			V-10-10-10-10-10-10-10-10-10-10-10-10-10-	DP 4
S/T LAC 1185G	Tosack	-			DP 4
CRW Rio Bravo IHC*	James Rocha	22			DP 4
S/T LNU 9141L	John Tersteggie	7			DP 4
S/T NEU 9230L			2		DP 4
S/T RRU 9318L	John White	3			DP 4
S/T MVU 9338L	Jose Galeano	5			DP 4
DOZ MVU 3342	Eric Woods	2			DP 4
DOZ MVU 3344	Michael Ballard	, 2			DP 4
DOZ MVU 3345	David Pietrczak	3			DP 4
W/T JVF 7557	Michelle Edmunds	2			DP 4
6. Work Assignments: Prepare indirect control line Prepare and/or execute firit					
Backhaul all trash.	- Francis				

^{**} ALS resource

8. Communications Function/Name	Prin	mary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)						
CDF CMD 3 TONE 14	Radio (151.3400 RX / 159.3450 TX / Tn 151.4)							
Tactical- CDF TAC 27	Radio (159.3075 RX / 159.3075 TX / Tn 192.8)							
EMS - CALCORD	Radio (156.0750 RX / 156.0750 TX / Tn 156.7)							
Air to Ground - CDF TAC 15	Radio (159.2700 R	X / 159.2700 TX / Tn 192.8)						
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time: 6/21/16 1900 Signature:						
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^{7.} Special Instructions
* 12 Hour resource

1.Incident Name:		2. Operational Period			3.,	
		Date Fron		Date To: 6/23/16	Branch:	
BORDER 3		Time Fron	n: 0700	Time To: 0700		
4. Operations Personnel	E " B 1			Contact Number	Division: H 2 of 2	
Operations Section Chief:	Felix Berbena					
Branch Director:	Mike White			a .	Staging Area:	
Division/Group Supervisor: 5. Resource Assigned	Carl Schwettmann	r			Described Casalal Equipment	
Resource Identifier	Leader	Number Of Personal	Contact (e.g.,phon etc.)	e, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
PVT W/T E-88	Rick Favale	1.			DP 4	
W/T E-101					DP 4	
PVT W/T E-104*	Eric Puduah	1			DP 4	
PVT W/T E-106	Matt Deskovick	2			DP 4	
FEMP	Joshua Rivers	1		e	DP 4	
FEMP	Derek Jones	11		3	DP 4	
SOFR	Miguel Lopez	1	3		DP 4	
SOFR(T)	Gregory Belk	1			DP 4	
	3			1		
					ÿ.	
				1		
6. Work Assignments: Prepare indirect control line for firing operation. Prepare and/or execute firing plan. Backhaul all trash.						
7. Special Instructions * 12 Hour resource ** ALS resource						
8. Communications Function/Name	Primary C	Contact: Ce	l Phone, Pager, o	or Radio (Frequency / Sy	stem / Channel)	
CDF CMD 3 TONE 14	Radio (151.3400 RX / 1	59.3450	TX / Tn 151.4)		
Tactical- CDF TAC 27	Radio (159.3075 RX / 1	59.3075	TX / Tn 192.8)		
EMS - CALCORD	Radio (156.0750 RX / 1	56.0750	TX / Tn 156.7)	1	
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 1	59.2700	TX / Tn 192.8			
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time	: 6/21/16 1900	Signature:	Page#	
100 204						

1.Incident Name:		2. Operation	nal Period		3
		The state of the s	n: 6/22/16	Date To: 6/23/16	Branch:
BORDER 3		Time From	n: 0700	Time To: 0700	
4. Operations Personnel	Total value of the state of the			Contact Number	Division: J
Operations Section Chief:	Felix Berbena				0.0000000000000000000000000000000000000
Branch Director:	Cody Bogan				Staging Area:
Division/Group Supervisor:	Shane Frederick		,		
5. Resource Assigned			0	Cara and a francisco	Reporting Location, Special Equip and Supplies, Remarks, Notes,
Resource Indentifier	Leader	Personal	etc.)	hone, pager,radio,frequency,	Information
S/T XBO 6210A	Ron Seymour	21			DP 4
S/T XSD 6413A	Fred Schoenheit	17			DP 4
S/T XRI OES 6808C	Steve Kean	22			DP 4
S/T KRN 9320C	Derrick Davis	22			DP 4
S/T MVU 9331C	Jason Malneritch	16			DP 4
S/T LMU 9221G	Robert Veverka	34			DP 4
S/T RRU 9318G	Kevin Quast				DP 4
S/T BDU 9384G	Ronald Welcome	33		1	DP 4
W/T VJS 7255*	Ryan Fergson	1			DP 4
W/T SDF 7552	Joshua Kiein	1			DP 4
PVT W/T E-105	Charlie Smith	2	2	0	DP 4
PVT W/T E-111	Stoney Pacilich	2			DP 4
FEMP	Brandon Matey	1			DP 4
FEMT	David Harker	1			DP 4
SOFR	Larry Welsh	1			DP 4
SOFR (T)	James Marugg	1		2	DP 4

Prepare indirect control line for firing operation.
Prepare structures for defensive actions.
Execute firing plan.
Backhaul all trash.

7. Special Instructions
*12 Hour resource
** ALS resource

8. Communications Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)
CDF CMD 3 Tone 14	Radio (151.3400 RX / 159.3450 TX / Tn 151.4)
Tactical- VFIRE 24	Radio (154.2725 RX / 154.2725 TX Tn 156.7)
EMS - CALCORD	Radio (156.0750 RX / 156.0750 TX / Tn 156.7)
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 159.2700 TX / Tn 192.8)
9.Prepared By: Chris Carrera	Position/Title: RESL Date/Time: 6/21/16 1900 Signature:
ICS 204	Page #

1.Incident Name:		2. Operatio	nal Period		3	
		Date Fron	n: 6/22/16	Date To: 6/23/16	Branch:	П
BORDER 3		Time Fron	n: 0700	Time To: 0700 Contact Number		
4. Operations Personnel	Caliu Darhana			Contact Number	Division:	W
Operations Section Chief:	Felix Berbena			-		
Branch Director:	Cody Bogan				Staging Area:	
Division/Group Supervisor: 5. Resource Assigned	Steven Swaney		I		Reporting Location, Specia	al Fauinment
Resource Indentifier	Leader	Number Of Personal	Contact (e.g.,phoretc.)	ne, pager,radio,frequency,	and Supplies, Remarks, No Information	
S/T 6230C	Ray Gayk	17			DP 10	
CRW Descanso IHC*	Greg Pelsma	20			DP 10	
PVT W/T E-107	Jessie Wyatt	2	1		DP 10	
	-	2)				
3		-				
6. Work Assignments: Patrol and mop up. Improve and hold control lines. Backhaul all trash.		3				
7. Special Instructions *12 Hour resource ** ALS resource						
	T					
8. Communications Function/Name	Primary	Contact: Ce	ll Phone, Pager,	or Radio (Frequency / Sy	stem / Channel)	
CDF CMD 3 Tone 14	Radio (151.3400 RX / 1					
Tactical- VFIRE 25	Radio (154.2875 RX / 1	X-1				-
EMS - CALCORD	Radio (156.0750 RX / 1					
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 1					
9.Prepared By: Chris Carrera ICS 204	Position/Title: RESL	Date/Time	: 6/21/16 1900	Signature:	Page #	

1.Incident Name:		2. Operatio	nal Period		3	
Security of the Control of the Contr		Date Fron		Date To: 6/23/16	Branch:	П
BORDER 3	*	Time Fror	n: 0700	Time To: 0700		
4. Operations Personnel				Contact Number	Division:	Y/Z
Operations Section Chief:	Felix Berbena				8	
Branch Director:	Cody Bogan			<u># 1</u>	Staging Area:	
Division/Group Supervisor:	Jeff Cunliffe-owen					
5. Resource Assigned Resource Indentifier	Leader	Number Of Personal	Contact (e.g.,ph	none, pager,radio,frequency,	Reporting Location, Sp and Supplies, Remarks Information	
	Michael Staley	20			DP 1	×
S/T XRI 6074C	Wilchael Staley	20			DP 1	
W/T RSF 2655					DF	
					-	
					1	
			6			
					1	
					-	
"						
		1				
6. Work Assignments: Patrol and mop up. Backhaul all trash.						
7. Special Instructions *12 Hour resource ** ALS resource	3					
8. Communications	Driman	Contact: Col	I Phone Page	r, or Radio (Frequency / S	vstem / Channel)	
Function/Name CDF CMD 3 Tone 14	Radio (151.3400 RX /				American and the second	
Tactical- CDF T28	Radio (151.1825 RX /					
EMS - CALCORD	Radio (156.0750 RX /					
Air to Ground - CDF TAC 15	Radio (159.2700 RX /				3/1/	7
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time	: 6/21/16 1900	Signature:	Page	#
ICS 204					, ago	

1.Incident Name:		2. Operation	nal Period		3
BORDER 3		Date From		Date To: 6/23/16 Time To: 0700	Branch:
4. Operations Personnel	7	Time Fron	1. 0700	Contact Number	
Operations Section Chief:	Felix Berbena				Division:
Branch Director:					Staging Area:
Division/Group Supervisor:					Travis Craig
5. Resource Assigned Resource Indentifier	Leader	Number Of Personal		ne, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
STA					ICP
STA	P				ICP
STC					ICP
STC			*		ICP
W/T CNF 4*	Norman Odorico	2			ICP
W/T SDF 7158					ICP
W/T BGO 7951					ICP
	1				
		pt.			
				A00.000	
	V			and the second s	
					10
6. Work Assignments: Monitor assigned frequencies. Maintain three minute readiness Backhaul all trash.				2	
7. Special Instructions *12 Hour resource ** ALS resource	u.				
8. Communications	Primary Co	ontact: Cell	Phone Pager of	r Radio (Frequency / Sys	tem / Channel)
CDF CMD 3 Tone 14	Radio (151.3400 RX / 15				2
	Radio (154.2725 RX / 15				
Tactical- VFIRE 24 EMS - CALCORD	Radio (154.2725 RX / 15)	
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 15				011
				Signatule:	
9.Prepared By: Chris Carrera ICS 204	Position/Title: RESL	Date/Time:	6/21/16 1900	Oignature.	Page #

1.Incident Name:		2. Operation	nal Period		3
DODDED 4		Date Fron		Date To: 6/23/16	Branch: LAW
BORDER 3		Time Fron	n: 0700	Time To: 0700 Contact Number	-
4. Operations Personnel	Felix Berbena			Contact Number	Division:
Operations Section Chief: Branch Director:	Justin White				(a)
	Justin White				Staging Area:
Division/Group Supervisor: 5. Resource Assigned					Reporting Location, Special Equipment
Resource Indentifier	Leader		Contact (e.g.,phon etc.)	e, pager,radio,frequency,	and Supplies, Remarks, Notes, Information
Squad 1		12			24883 Potrero Valley RD
Squad 2		12			24883 Potrero Valley RD
Squad 3		12			24883 Potrero Valley RD
Squad 4		12			24883 Potrero Valley RD
8					
Y Commence of the Commence of					
÷					
	8				
			W .		
6. Work Assignments: Provide security of evacuated areas. Conduct evacuations as ordered by OPS. Crime suppression. Transport evacuated persons to evacuation site as needed.					
7. Special Instructions * 12 Hour resouces ** ALS Resource					
8. Communications Function/Name	Primary Co	ontact: Cell	Phone, Pager, o	r Radio (Frequency / Sys	stem / Channel)
CDF CMD 3	Radio (151.3400 / 159.34	450 TX /	Tn 103.5)		,
Tactical-	Radio (RX / TX)		2		
EMS - CALCORD	Radio (156.0750 RX / 15	6.0750	TX / Tn 156.7)		
Air to Ground - CDF TAC 15	Radio (159.2700 RX / 45	9.2700 1	TX / Tn 192.8)		01
9.Prepared By: Chris Carrera	Position/Title: RESL	Date/Time:	6/21/16 1900	Signature:	all
ICS 204	Part of the Control o				Page #

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 06/22/16	OPERATIONAL PERIOD DATE:		START: 0800 END: 0800 SUNRISE: 0541 SUNSET: 2000
1. INCIDENT NAME: BORDER	2. PREPARED BY: Bob Farias	PREPARED DATE/TIME: 06/21/16 2000 3. # OF COPIES NEEDED:	3. # OF COPIES NEEDED:
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 24 hour ALS Hoist A/C: San Diego Copter 2 Ensure your load calcs reflect the increased temperatures. WGS 84 selected as the map datum.	ons Special Equipment, etc.): 24 hour atures.	ALS Hoist A/C: San Diego Copter 2	5. TFR: Border 6,000 MSL 7 mile CP 32 32.10 / 116 36.27 TFR Contact 120.2250 6/4494

6. PERSONNEL		7. FREQUENCIES			8. FIXED WING	
	Phone		AM	FM		# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Bob Farias	707-391-6704	AIR/AIR FW:		170.0000	AIRTANKERS	Order as needed
ASGS: Jon Chin	760-250-6230	AIR/AIR RW:	120.2250			
		AIR BRIEFING			LEADPLANES	Order as needed
		AIR/GROUND	159.	159.2700		
ATGS: Burke Kremensky	760-789-1370				AIR	
ATGS: TBD					TACTICAL	AA330 0800
HEBM: Dave Ito/ Andrew Sammutt	530-391-6583				PLATFORMS	41
Border Helibase	480-675-6574	DECK:	168	168.350		
		TOLC:	122	122.925		
HLCO (T): Adam Lambert	760-525-5957		See IAP Communications	unications		
HLCO: Frank Podesta	209-768-3730	COMMAND:	Plan			
HEBM Kitchen Creek: Greg Bradshaw	619-473-0276				PILOT MAP:	
Dispatch Aircraft Desk	619-593-2283					

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	ΤV	TV MAKE/MODEL	RASE	AVAII	START	RFMARKS	FAA N#	Υ	MAKE/MODEL	RASE	AVAII	STABT	PEMARKS
III A TATA			200	77.	CALLERA	CANAL PROPERTY OF		* *	WALL STORY	TOWN.	ATAID	CIUIN	CHARLETT
HT-716	I	S-64 Skycrane	Kitchen	0200	0220	A-17	Copter 12	II	205++	Border	0020	0730	A-12
37S	I	S-64 skycrane	Kitchen	0400	0730	6-Y	H59	II	205	Border	0020	0730	A-53
202WM	I	K Max		0200	0730	A-66	4KK	Π	205	Border	0200	0730	A-62
802PJ	I	UH60	Border	0200	0730	A-67	D89	П	T85S	Border	0200	0730	A-63
HT - 784	I	S-61	Border	0200	0730	A-72 45917	205GH	II	инин	Border	0200	0730	A-64
							1SG	III	Jet Ranger	Border	0200	0730	A-34
711GH	п	UHIH	Border	0200	0730	A-77	3SH	III	Jet Ranger	Border	0200	0730	A-35
Copter 538	п	205++	Border	0200	0730	A-18	3PD	III	A Star	Border	0200	0730	A-41
7PJ	п	214	Border	0020	0730	A-75	4TV	III	A Star	Border	0400	0220	A-68
8AH	п	S58	Border	0200	0730	9 -24	5WW	Ш	A Star	Border	0700	0730	A-69

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Recon	Aerial supervision over the complex.			
Water Drops/Retard.	As requested.			
Personnel Transport				

	CICAG FINEGICIAL	CICAGE	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS	TIONS PLAN		BORDER		06/21/2016 2000 HOURS	0 HOURS	06/23	06/22/16 0700 - 06/23/16 0700
₅ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
~	Command	CDF C3 T14	All Divisions	151.3400N	103.5	159.3450N	151.4	A	TONE 14 LYONS PEAK
7	Command	CDF C3 T15	All Divisions	151.3400N	103.5	159.3450N	162.2	V	TONE 15-Portable on Los Pinos
က	Command	NIFC C5	Unassigned	167.1000N		169.7500N	146.2	V	TONE 5-FUTURE
4	Command	NIFC C12	Unassigned	173.0375N		167.3250N	146.2	A	TONE 5-FUTURE
2									
9	Tactical	CDF T24	DIVS A/B	151.3175N	192.8	151.3175N	192.8	A	BRANCHI
7	Tactical	CDF T25	DIVC	159.3525N	192.8	159.3525N	192.8	A	BRANCHI
ω	Tactical	CDF T26	DIVE	159.2925N	192.8	159.2925N	192.8	A	BRANCHI
တ	Tactical	CDF T27	DIV H	159.3075N	192.8	159.3075N	192.8	A	BRANCHI
10	Tactical	CDF T28	DIVS Y/Z	151.1825N	192.8	151.1825N	192.8	A	BRANCH II
7	Tactical	VFIRE 24	DIV J/Staging	154.2725N	156.7	154.2725N	156.7	A	BRANCH II
12	Tactical	VFIRE 25	DIV W	154.2875N	156.7	154.2875N	156.7	A	BRANCH II
13									
4	Air To Ground	CDF T15	All Divisions	159.2700N	192.8	159.2700N	192.8	A	TONE 16-AIR/GROUND
15	Coordination	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
17									
18									
19									
20	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
Prep	Prepared By (Communications Unit) John Brooks, COML, Ken Parker, Co	Prepared By (Communications Unit) John Brooks, COML, Ken Parker, COML Team 5	CAR CAL		Incident Location	Incident Location General I oceation of 25130 Highway 94 Detrem San Diego County, CA	oid as orestoo	200	
	3 - 11 - 2 - 13 - 1		7				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 06	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** 06/22/2016 **Border 3 Fire ICS 206** "IMT 5" 06/21/2016 1900 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO I.C.P. Medical Unit 24800 Potrero Park Drive, Potrero, CA 91963 6. TRANSPORTATION A. AMBULANCE SERVICES **PARAMEDICS** NAME LOCATION PHONE YES NO Mercy Ambulance (7396) 14024 Peaceful Valley Ranch Road, Jamul (760) 822-4476 X Reach Air Ambulance Viejas Casino, Alpine (619) 401-7787 X Gillespie Field, El Cajon X Mercy Air Ambulance (619) 401-7787 S.D.F.D. Copter (24hr Hoist) Montgomery Field, San Diego (619) 401-7787 X **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO Mercy Ambulance (Mercy1) I.C.P. 24800 Potrero Park Drive, Potrero, CA 91963 X 7. HOSPITALS NAME TRAVEL TIME **ADDRESS** HELIPAD **BURN CENTER** PHONE Med Net Channel AIR GRND YES NO YES NO **Sharp Grossmont** 5400 Grossmont Drive, La Mesa 20min 45min (619) 740-3400 X X 55min 25min (858) 939-3400 X X **Sharp Memorial** 7901 Frost Street, San Diego 30min U.C.S.D. Burn Center 200 West Arbor Drive, San Diego 65min (619) 543-6222 X X 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR GROUND 2. Communications Unit POINT OF PICKUP Communications Unit contacts: 1. Ground or Air ambulance as requested LAT LONG Operations 2. PATIENT UNIT ID 3. Safety IS AN EMT WITH PATIENT: YES Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts:

events.

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	Commun	10

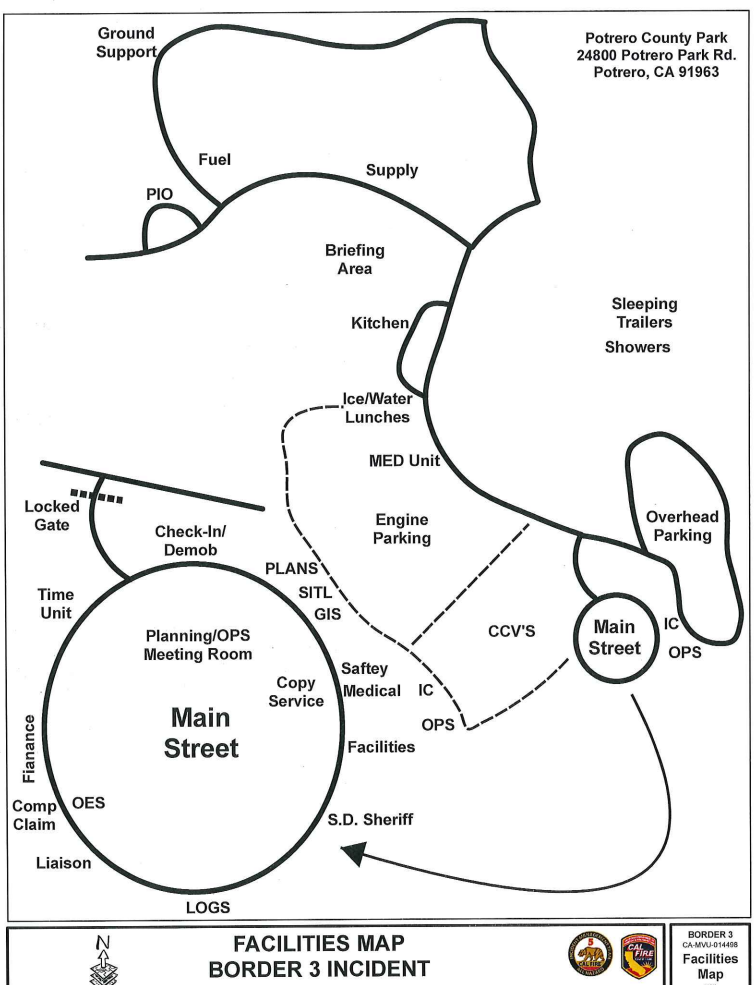
- Safety
- Logistics 3.
- 4. Operations
- Crew Supervisor 5.
- Comps/Claims

ICS 206

(Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)

10. REVIEWED BY: (Safety Officer)







June 21, 2016 1:3.071

FINANCE MESSAGE

BORDER FIRE INCIDENT CAMVU-014498

Absolutely no offsite feeding is allowed without prior approval!!

CAL FIRE PERSONNEL

Make sure to stop by the Time Unit and start or update your FC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with Cal OES to start your F-42 paperwork.

ALL HIRED EQUIPMENT

Check in with Equipment Time ASAP to drop off your agreement and start your pay document.

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to Equipment Time daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

All PERSONNEL

The Motel Unit is located in the Finance Section area for room assignments.

STEVE HAWKS FINANCE SECTION CHIEF

1 operator, 12 hour shift

				-		•				
		EMERGE	ENCY SHIF	T TICKET	EMERGENCY SHIFT TICKET and EVALUATION FORM	ON FORM			Contractor Name	
		The resi	ponsible Goven	nment Officer	The responsible Government Officer will complete this form each shift	reach shift			H2O For You	or You
Incident or Project Name	d Name			Incident Number	mber		Request Number		Operator #1	Operator #2
	Mild	pl		<u>ن</u>	CALNU 123456	156	ندر	E-65	James Russell	
Agreement Number	ıbər								Operator Furnished By:	mished By:
				LNU11111119	11119				X Contractor	Government
Equipment Make	œ.			ш_	Equipment Model / Type	9			Operating Supplies Furnished By:	es Furnished By:
	ď	Peterbilt				200	2000 Gallon		X Contractor	Government
Serial Number				1	Licence Number				Equipmen	Equipment Status
	7	111454N				SE	SE653574		X Inspected	X Under Agreement
		9		Equipment Use	int Use				Released by Government	
Date					(Circle) (Hot	Hours Day	/ Days / Miles		Withdrawn by Contractor	
Mo / Da	Start	Stop	Work			Assign	Assignment		Remarks/Comments **	
7//7	0001	0800	∞			Off	Off Shift		1 Ope	1 Operator
7/17	0800	2000	12			Divis	Division B			
1	<u>k</u> ,	200				ů.	#:40#0	ē		
/://	7000	2400	4	-		5			Total and breamen and the	
				Vendor Rating	Rating				COVE Nette and Postucia - Print	i
				Poor	Avg.	Good	Exc.	N/A	Steve Ham	Steve Hampton, Div B
Met Perfo	Met Performance Expectations	itions					1		Govt. Rep. Signature	
Equipmen	Equipment in Safe Working Condition	g Condition	. F.Fabrica			1	1		Steven	Steve Hampton
Operator	Operator Skill Level		aranne i		Ven	dor	Vendor Raung	മ	Contractor Signature	;
Operates Safely	Safely		Challe Train		mile	t ha	must be done	-	James	James Russell
Operator's	Operator's Cooperation Level	evel			מחווו	ָ ב			Date	Time 🔭
Overall Pu	Overall Performance								07/17/12	2000
-		ľ	* NOTE:	Any rating	of POOR requi	ires an exp	planation in Cc	* NOTE: Any rating of POOR requires an explanation in Comment Section.		CALFIRE 297
			Final eval	uation of It	or more docume	en (lional)	e all los roll.	Final evaluation of for more documentation, use all ICS Follii 250 of equivalent.		
Pir	Pink - Finance		Blue - Ho	me Unit H	Blue - Home Unit HE Coordinator		Yello	Yellow - Vendor	White - Govt Representative	ssentative

Page 22 of 44

2 operator, 24 hour shift

			l				
		EMERGENCY	SENCY SHIFT	SHIFT TICKET and EVALUATION FORM	. ME	Contractor Name	
		The re:	sponsible Governme	The responsible Government Officer will complete this form each shift		Fireline Builders	uilders.
Incident or Ploject Name	oject Name		=	Incident Number	Request Number	Operator #1	Office des
	\$	Wild	.	CALNU 123456	E-59	Jim Smith	Sonol nhol
Agreement Number	umber					The state of the s	alebed By:
			IN	LNU01234567			
Equipment Make	ake			Equipment Model / Type		Contractor	Government
		CAT			Dozer D6H	Contrador Contra	s rumished By:
Serial Number	J6.			Licence Number		contact of the second s	- Covernment
	9	6LN3344				memorphism	× ×
ē			Ä	Equipment Use		Debough Horseld	Under Agreement
Date				(Circle) (Hours) Da	Days / Miles	Withdrawn by Contractor	
Mo / Day	ıy Start	Stop	Work	Assi	Assignment	Remarks/Comments **	
7/16	1300	1500	2	Tra	Travel In	2 Operators	ators
7/16	1500	2400	თ	Divis	Division B		
7/17	0001	0800	æ	Divi	Division B		
			N.	Vendor Rating		Govt. Rep. Name and Position - PRINT	
			Poor	r* Avg. Good	Exc. N/A	Mike Brown, Div B	m. Div B
Met Perf	Met Perfermance Expectations	flons				Govf. Rep. Signature	
Equipme	Equipment in Safe Working Condition	g Condition				MikeBrown	OWN
Operator	Operator Skill Level		pryses	Vendor Kating	Kating	Contractor Signature	
Operates Safely	Safely			45.100) (Timsmith	T. A.
Operator	Operator's Cooperation Level	leve		illust be done.	dolle.	Date	Timo
Overall F	Overall Ferformance			And the second of the second o		07/17/12	0800
		*	* NOTE: Any Inal evaluation	* NOTE: Any rating of POOR requires an explanation in Comment Section. Inel evaluation or for more documentation, use an ICS Form 230 or equival	* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.		CALFIRE 297
<u>C</u>	Phk - Finance		Blue - Home U	Home Unit HE Coordinator	Yellow - Vendor	White - Govt Representative	

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CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

Information:

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

		I.e Strik	ke Team 1110	IC, Acme W	Vater Tender	S v
QL	JEST #	-				
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	7				-	Э
-	1					et .
			<u> </u>		00.	
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This document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

(Next to Check-In)

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper documentation for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 1800.

Cory Cisneros

Training Specialist

Cell-(909)224-1640

ACTIVITY LOG (ICS 214)

1. Incident Name:	3	2. Operational Period:	Date From: Date	Date To: Date
		2. Operational Feriod.	Time From: HHMM	Time To: HHMM
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
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ICS 214, Page 2		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat	e Date To: Date
		Period:	Time From: HH	MM Time To: HHMM
3. Name: 4.		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assigned:				
Nar		ICS Posit	ion	Home Agency (and Unit)
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3			9 9 9 9 9 9	
7. Activity Log:				
Date/Time	Notable Activities			
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8. Prepared by:	Name:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		